## Approved For Release 1999/09/09 ¥457R007300510014-4

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

CD NO.

COUNTRY

Germany (Russian Zone)

DATE DISTR.

30 March 1951

SUBJECT

SAG Eilenburg Celluloid Plant 25X1A

NO. OF PAGES

2

PLACE

**ACQUIRED** DATE OF

NO. OF ENCLS.

l translation

SUPPLEMENT TO



- 1. Ifter the reconstruction of the nitro cellulose and celluloid department, at the SAG Celluloid Flant in Eilenburg (N 52/E 32), this plant from mid-1919 to mic-1950 produced collodion cotton for industrial purposes, colluloid weres and "Decelith" as intermediary products and such finished products as cells for electric storage batteries, battery containers, recording disks, 30 percent hydrogen percented and potassium persulphate. \*
- 2. About 10 to 12 tons of mitro cellulose are shipped monthly to the Schoene-beck (F 53/B 73) and Gnaschwitz (0 52/7 60) explosive plants. In unspecified amount is colivered to the Kodak Plant in Berlin-Koepenick (N 53/2 75). \*\* Part of the hydrogen peroxide produced is delivered to the "Thuringische Well-welle" (Thuringian Cellulose Wool) in Schwarza (1 51/H 92). The potassium persulphate produced is shipped to the U.S.S.R. No amount could be specified. Colluloid and "Decelith" are also colivered to the Eilenburg Hant's branch in Leipsi (F 52/E 21). A total of 150 tons of special nitrating paper for the production of cellulose acetate had to be exported to the 1.3.2.2. from July to September 1950.
- 3. The Flenburg plant has also produced protective containers for dust masks since October 1900. These containers are delivered to the SAG Factory for liner's Lamps, formerly the Friemann and Holf Flant in Lydckau (N 51/K 31). This Indichau Airm manufactures the dust masks, the so-called "Mund- und-Hasenstmer" (respirators), ordered by the Wismut Corporation.
- 4. According to the production plan for the first quarter of 1951 the following quantities are planned to be produced each month for sale. Proliminary and intermediary products processed in the plant itself are not included:
  425 tons of mitro collulose

31 tons of celluloid

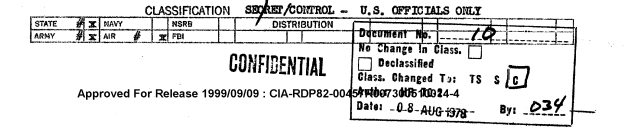
243 tons of "Decelith"

22 tons of hydro, on peroxido

hh tons of potassium persulphate

55,000 pieces of storage battery cases.

5. A colluloce acetate department is scheduled to be established and to reach.



## Approved For Release 1999/99/09 CIA-RDR82-00457R007300510014-4 SECRET/CONTROL - U.S. OFFICIALS ONLY 25X1A

CENTRAL INTELLIGENCE AGENCY

a monthly output of 50 tons. Arrangements are made to expand the monthly production to 200 tons.

25X1X

preliminary explosive products had been dismanthed. The "Decelith" produced by the plant is a polymerization product of viny chloride (CH2:CHCl). See Annex 1 for a translation of the plant's production plan for July 1950.

Comment. Part of the nitro cellulose is consumed by the celluloid department of the Eilenburg Celluloid Flant.

25717

SECRET-CONTROL/US OFFICIALS ONLY